	Туре	Hits	Search Text	DBs
26	BRS	1037	359/54	US-PGPUB; USPAT; EPO; JPO
27	BRS	223345	lines same short\$3	US-PGPUB; USPAT; EPO; JPO
28	BRS	258	359/54 and (lines same short\$3)	US-PGPUB; USPAT; EPO; JPO
29	BRS	204	(359/54 and (lines same short\$3)) and insulat\$3	US-PGPUB; USPAT; EPO; JPO
30	BRS	640	((data source) and (gate drain)) ADJ lines same short\$3	US-PGPUB; USPAT; EPO; JPO
31	BRS	25	359/54 and (((data source) and (gate drain)) ADJ lines same short\$3)	US-PGPUB; USPAT; EPO; JPO
32	BRS	204	((359/54 and (lines same short\$3)) and insulat\$3) and insulat\$3	US-PGPUB; USPAT; EPO; JPO
33	BRS	25	(359/54 and (((data source) and (gate drain)) ADJ lines same short\$3)) and insulat\$3	US-PGPUB; USPAT; EPO; JPO
34	BRS	522	(((data source) and (gate drain)) ADJ lines same short\$3) and insulat\$3	US-PGPUB; USPAT; EPO; JPO
35	BRS	497	((((data source) and (gate drain)) ADJ lines same short\$3) and insulat\$3) not ((359/54 and (((data source) and (gate drain)) ADJ lines same short\$3)) and insulat\$3)	US-PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
36	BRS	623	((data source) and (gate drain)) ADJ lines and short\$3 ADJ circuit	US-PGPUB; USPAT; EPO; JPO
37	BRS	30	359/54 and (((data source) and (gate drain)) ADJ lines and short\$3 ADJ circuit)	US-PGPUB; USPAT; EPO; JPO
38	BRS	16	(359/54 and (((data source) and (gate drain)) ADJ lines and short\$3 ADJ circuit)) not (359/54 and (((data source) and (gate drain)) ADJ lines same short\$3))	US-PGPUB; USPAT; EPO; JPO
39	BRS	321	(((data source) and (gate drain)) ADJ lines and short\$3 ADJ circuit) and (repair\$3 correct\$3 fix\$3)	US-PGPUB; USPAT; EPO; JPO
40	BRS	151590	"321" not ((359/54 and (((data source) and (gate drain)) ADJ lines same short\$3)) ((359/54 and (((data source) and (gate drain)) ADJ lines same short\$3)) and insulat\$3) (359/54 and (((data source) and (gate drain)) ADJ lines and short\$3 ADJ circuit)))	US-PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
41	BRS	304	((((data source) and (gate drain)) ADJ lines and short\$3 ADJ circuit) and (repair\$3 correct\$3 fix\$3)) not ((359/54 and (((data source) and (gate drain)) ADJ lines same short\$3)) ((359/54 and (((data source) and (gate drain)) ADJ lines same short\$3)) and insulat\$3) (359/54 and (((data source) and (gate drain)) ADJ lines and short\$3 ADJ circuit)))	US-PGPUB; USPAT; EPO; JPO
42	IS&R	1	("20020180926").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
43	BRS	1427	(repair\$3 fix\$3 correct\$3) same (cut\$4 and insulat\$3 ADJ (film layer))	US-PGPUB; USPAT; EPO; JPO
44	BRS	538	349/54 349/192	US-PGPUB; USPAT; EPO; JPO
45	BRS	47	((repair\$3 fix\$3 correct\$3) same (cut\$4 and insulat\$3 ADJ (film layer))) and (349/54 349/192)	US-PGPUB; USPAT; EPO; JPO
46	BRS	55508	cut\$4 same insulat\$3	US-PGPUB; USPAT; EPO; JPO
47	BRS	75	(349/54 349/192) and (cut\$4 same insulat\$3)	US-PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
48	BRS	<b>4</b> 7	((349/54 349/192) and (cut\$4 same insulat\$3)) not (((repair\$3 fix\$3 correct\$3) same (cut\$4 and insulat\$3 ADJ (film layer))) and (349/54 349/192))	US-PGPUB; USPAT; EPO; JPO
49	BRS	21330	((scan\$4 gate) and (signal data)) ADJ lines	US-PGPUB; USPAT; EPO; JPO
50	BRS	1423	(((scan\$4 gate) and (signal data)) ADJ lines) and short\$3 ADJ (circuit defect)	US-PGPUB; USPAT; EPO; JPO
51	BRS	131	(((((scan\$4 gate) and (signal data)) ADJ lines) and short\$3 ADJ (circuit defect)) and (cut\$4 same insulat\$3)) not ((((repair\$3 fix\$3 correct\$3) same (cut\$4 and insulat\$3 ADJ (film layer))) and (349/54 349/192) and (cut\$4 same insulat\$3)))	US-PGPUB; USPAT; EPO; JPO
52	BRS	55843	cut\$ same insulat\$	US-PGPUB; USPAT; EPO; JPO
53	BRS	21384	((scan\$4 gate) and (signal data)) ADJ lines	US-PGPUB; USPAT; EPO; JPO
54	BRS	541	(cut\$ same insulat\$) and (((scan\$4 gate) and (signal data)) ADJ lines )	US-PGPUB; USPAT; EPO; JPO

	Туре	Hits	Search Text	DBs
55	IS&R	2	(("5303074") or ("5193732")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
56	IS&R	1	("5801965").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
57	IS&R	1	("20020180926").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
58	BRS	1061	(((data source) and (gate scan\$ drain)) ADJ lines and short\$3 ADJ circuit)	US-PGPUB; USPAT; EPO; JPO
59	BRS	26	( (((data source) and (gate scan\$ drain)) ADJ lines and short\$3 ADJ circuit)) and (detect\$3 and infrared)	US-PGPUB; USPAT; EPO; JPO
60	BRS	8	( short\$3 ADJ circuit) with infrared ADJ detect\$3	US-PGPUB; USPAT; EPO; JPO
61	BRS	3	( short\$3 ADJ circuit) with ((volt\$) and infrared ADJ detect\$3)	US-PGPUB; USPAT; EPO; JPO
62	BRS	9	( short\$3 ADJ circuit) same ((volt\$) and infrared ADJ detect\$3)	US-PGPUB; USPAT; EPO; JPO
63	BRS	6	(( short\$3 ADJ circuit) same ((volt\$) and infrared ADJ detect\$3)) not (( short\$3 ADJ circuit) with ((volt\$) and infrared ADJ detect\$3))	US-PGPUB; USPAT; EPO; JPO

,	Туре	Hits	Search Text	DBs
64	IS&R	1	("5193732").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO
65	IS&R	1	("20020180926").PN.	US-PGPUB; USPAT; EPO; JPO
66	BRS	15936	detect\$ same (short ADJ circuit)	US-PGPUB; USPAT; EPO; JPO
67	BRS	537	349/54 349/192	US-PGPUB; USPAT; EPO; JPO
68	BRS	30	S67 and S66	US-PGPUB; USPAT; EPO; JPO
69	BRS	22	S68 and cut\$	US-PGPUB; USPAT; EPO; JPO
70	BRS	1381	349/139	US-PGPUB; USPAT; EPO; JPO
71	BRS	14	S66 and S70 and cut\$4	US-PGPUB; USPAT; EPO; JPO
72	BRS	8	S71 not S69	US-PGPUB; USPAT; EPO; JPO
73	BRS	3714	345/100 345/104	US-PGPUB; USPAT; EPO; JPO
74	BRS	5	S73 and S66 and cut\$4	US-PGPUB; USPAT; EPO; JPO